File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

30/03-10G 506PM Application NoG1-22736

econd Cony — Owner's Copy	ELL REPURI	C1-21 736E	>
hird Copy - Driller's Copy STATE OF V	WASHINGTON A PWOTE	Permit No G1-22736F	<u>.</u>
1) OWNER: Name SIETTA VISTA WATER ASSOC	THE THE SE GOLF WAY	E DIN SEATTILE WA	,
2) LOCATION OF WELL: County ZS/AND		Sec. O T 3U.N. R3 W.I	М.
searing and distance from section or subdivision corner /240 FEET	No. + 100 FEEL E. K	CENTER SEC.10	
	(10) WELL LOG:		
	Formation: Describe by color characte	r. size of material and structure, a:	nd.
Irrigation [] Test Well [] Other []	show thickness of aquifers and the kin stratum penetrated, with at least one	a ana nature of the material in eac	CIL
4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM TO	===
New well Method; Dug Bored			-
Deepened	Sandy clay	0 10	
Reconditioned Rotary Jetted	dry sand	10 65- 65- 175-	-
POPULATIONS 6	Sand = grave/		
5) DIMENSIONS: Diameter of well inches. Drilled 250 ft. Depth of completed well 250 ft.	SILFY Sand		
Drilled 200 It. Depth of completed well depth of completed well	Blue eley	/85 236 236 243	
6) CONSTRUCTION DETAILS:	Fine SAND - WATER		
Casing installed: 6 "Diam. from 2 to 240 n.	Coarse sand	243 250	
Threaded Welded Welded Diam. Tom			
WELLOW [5]			
Perforations: Yes 🗆 No 🕒			
Type of perforator used			
SIZE of perforations in. by in ft. to ft.			
perforations from	<u> </u>		—
perforations from ft. to ft.			
Screens: Yes Z No 🗆			
Manufacturer's Name John 300 Type \$5 Model No 300			
Diam Slot size 20 from 240 ft to 250 ft.	.		
Diam. Slot size from ft. to ft.	,		
	<u> </u>		
Gravel packed: Yes No Size of gravel:			
Gravel placed from ft. to ft.	:		
Surface seal: Yes & No To what depth? ft.			
Material used in seal Den Zen Ze	.		
Did ony strate contain unusable water? Yes 🗌 No 🖸	·		
Type of water? Depth of strata	·		
Method of sealing strata off			
(a) Dillath.			
(7) PUMP: Manufacturer's Name	.		
	·		
(8) WATER LEVELS: Land-surface elevation 190 m			
Static level 191 ft. below top of well Date 3/5/69			
Artesian pressure	-		
Artesian water is controlled by(Cap, valve, etc.)			
de la contra la			
13) WELL ADDAD. Inwared below static level	Work started Fe 6 20 1969	Completed 74 > 3 , 19	-9
Was a pump test made? Yes ☑ No ☐ If yes, by whom?	WELL DRILLER'S STATE	MENT:	
Yield: /30 gal./min. with rt. drawdown arter 7 mis	- 1		+ ic
"nol ample "room for probe" "		my jurisdiction and this repor- lge and belicf.	• 10
	-	_	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME Kounke / Well C	rilling	
Time Water Level Time Water Level Time Water Level	(Person, firm, or co	orporation) (1) pe or print)	
	Address 797 / 5 m / 7 h	TVEDATAO IS WA 91	124
	1	Jej 12 73%	
	[Signed] as Human		
Date of test 3/5/69	[Signed] Vi	MANDBuller) [4]C	• • • • • • •
Bailer test gal /min. with ft. drawdown after hr	² ·		5
Artesian flow	License No. U.247	Date 15 , 19.	!Z.
Temperature of water			

Sierra Vista Water Assoc

30/3E/106 1240 N & 100 E

of Center Sec 10

7. Well Log: Material	Thickness	Depth to Bottom
Dry sand	195 feet	195 feet
Silty Blue sand &	water 15	210
Blue clay	50	260
Fine sand & wate	_r 5	265
Coarse sand & wa	10	285

ata: Elev = 210(±10) Quad 8. Well Data: Total depth of well is 285 feet

Water standing at 195 feet

6 inch diameter well

Cased to a depth of 275 feet

Top of screen set at 275 feet, screen length of 10 feet No. 20 Stainless steel screen.

Driller estimates well will produce 30 to 50 gallons per minute with little or no draw-down.

9. Driller:

A.G. Conkel

Box 216A

Phone, 629-3888 Camano Island, Wash.

10. All products and equipment to be used shall be subject to approval by the owner before installation.



Well Tagging Form

AGA 680

E C O L O G Y	Unique Well Tag No:	AGA 680
REGOR	DVERIFICATION	heck one
Well Report available (pie	ease attach this form to the well report a	nd submit it to the Ecology Regional Office near
Verification inconclusive		(wen #1)
Well Report not available		
WEELOWNERSH		ROMWEILREPORT
First Name STEERA VISTA / Street Address	1550 c Last Name 789 70 - Ρ	
City	State	
LOCATION OF WE	I E DEFERENCE	FROMWELLREPORT
Well Address: 7th LOT - WE	EST DESCRIBE CONTROL CONTROL	PAST KAREN WAT UN E CAMANO DR.
City	County	UN L CHITTOG DIO,
TN R	W M Sec	1/4 of the
	oragen earlie	DNIEY
atitude		GPS Topographic Map
ongitude		_ Survey
		Computer generated
Elevation at land surface	feet/meters (circle one)	Digital Altimeter Topographic Map
Additional information, if available:		Other
Location marked on topographic	c map (please attach)	
Location marked on air photo (p	olease attach)	, `

Report.			Ţ			
Vell R		And the second			FORAGENCYFUSEONLY	
this V					WELL CHARACTERISTICS.	
۔ 0					of casing, type of well, housing, etc.)	
ation	LAC	Œ.	P.H	(0	IFF WHITE - HEAD INSIDE, ADT. TO Z CON	
form 7	CES	<u>. C</u>	HAN	LIN	K FENCE - ACCESS BY DIRT ROAD CONMARKED	
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and/or t		as	>			
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e Data	as sup	plemer	ntal tag	neede	ed for ease of identifying well? Yes	
_	es, wne	ere was	tag plad	cea?		
Warranty	D	С	В	Α	Scale 1 24,000 (1"=2,000')	
_ Va		F	 G	Н	Indicate the location of the well within the Section by drawing a dot at	hat point
S S S	1				SECTION	
goes	M 	L	K 	J 		
Ecology doe	4	P	Q ,	R		
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Department of			····			
				Total	HAWAHER RECOURCES PROGRAMONI	
Dep The	4 =0	1841		3915		
	r Right	#			Date Issued	
- le	e One	Αr	plication	n	Permit Certificate Claim Exempt	
	-	·F			•	

Welltag id: AAF238
30/03-10G
WATER WELL REPORT
Applicat

500PM

		Welling w.	30/03-10		GPM.
File Original and First Copy with Department of Ecology	WATER WE	LL REPORT	A	pplication No.	1273
Second Copy — Owner's Copy Third Copy — Driller's Copy		VASHINGTON A	A PWATCH	ermit No GI-22	736
(1) OWNER: Name SIETTA VI	sto Water Assoc	Completed E	GOSENIAKEL	ONN, SEATTIL	E.W.
(2) LOCATION OF WELL: Coun			SW NE 1 Sec.	179	775
Bearing and distance from section or subdiv		No. + 100 F		wter Sec.	10
		(10) WELL LO			
(0) 1101 0522 022	☐ Industrial ☐ Municipal ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Formation: Describe	by color, character, size		
	imber of well	stratum penetrated,	with at least one entry	jor each change of	1011/144
(4) TYPE OF WORK, (if more th	an one) Bored D		MATERIAL	FROM	TO
Deepened 🖸	Cable 🖺 Driven 🗋	I	c/ay	10	63
Reconditioned []	Rotary Jetted		Sand graye/	16-	173
	er of well		and	/75-	185
Drilled 250 (t. Depth of c	completed well 250 #	Blue ele	Υ	185-	234
(6) CONSTRUCTION DETAILS:		Fin- Sand		236	2 +3
Casing installed: Diam.	1 to 240 th	Coarse	sand	243_	200
Threaded ["Diam." Diam.	from ft. to ft.	· 			
Welded D	from ft. to ft.				-
Perforations: Yes No					
Tune of perforator used		\ 			┪—
SIZE of perforations	in by the ft. to ft.				+
nerforations from	ft. to				
perforations from	ft. to ft.				
Screens: Yes & No D					
ass. strange Marie Vall	Model No 304				
Diam & Slot size 2.0	, from A. M. It. to and It.	· 'I			
Diam. Slot size	. from ft. to ft.	.			
Gravel packed: Yes No B	Size of gravel:	.]			
Gravel placed from	ft. toft.	: \			-
Surface seal: Yes No D	To what depth? /5 #	,			
Material used in seal A.C. A.C.	P. P. L. G. Sal.	"			
Did any strata contain unusa	ble water? Yes No E				
Method of sealing strate off					
(7) PUMP: Manufacturer's Name	Majorphi e I 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				+-
Type:	нР				
(8) WATER LEVELS: Land-su above n					
State love /9/ tt. below	top of well Date. 3/3/45	·· '			
Artesian pressure	square inch Date	··	<u> </u>		-
Artesian water is controlled by	y(Cap, valve, etc.)	_			
(9) WELL TESTS: Drawdow lowered	n is amount water level is below static level	Work started Fe	6 28 1949 Co	mpleted Mar 5	
Was a numn test made? Yes Y No 🗆 I	I yes, by whom?	WELL DRILL	LER'S STATEME		
Yield: /30 gal./min. with	it. drawdown atter 7 mi	<u> </u>	s drilled under my		ils rep
"not ample "room for f	7706e"	true to the best	of my knowledge a	ind belief.	
Recovery data (time taken as zero when	n pump turned off) (water leve	el 🗸	1 1 W. 4 h.	<i>11</i> -	
measured from went top to water services	el) r Level Time Water Level	NAME/109.53	(Person, firm, or corpor	ration) (Type or	r print)
Time Water Level Time Water		207/	1 5 mil h Corpor	A RECEV	WA
				[6 43]	**********
Date of test 3/5/67		[Signed]	5 Humbil	= = · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,
Batler testgal/min, with	It. drawdown atter	·-' [Obuder)163G	
Artesian flow	.m. Date	::: 1 <i>//</i>	2 4 2 1	Date Lug 15	1
Terroperature of WRIEF	TTOOL G1184 LAIR			v	